Application Serial No.: 10/721,898

Attorney Docket No.: 07781.0118-00000

AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the

application.

1. (Original) A method of replicating data objects from a source system to a target

system, comprising:

creating an electronic data element comprising a first field having an identifier

and a second field having a state of the identifier, wherein the state of the

identifier may be set to:

a) a first state, in which said electronic data element may be

accessed by one or more data object processing operations

and whereby said identifier is assignable to one or more data

objects,

b) a second state, in which said electronic data element may not be

accessed by one or more data object processing operations

and whereby said identifier is assignable to one or more data

objects, or

c) a third state, in which said electronic data element may not be

accessed by one or more data object processing operations

and whereby said identifier is not assignable to one or more

data objects;

assigning the identifier to one or more data objects;

-3-

Application Serial No.: 10/721,898

Attorney Docket No.: 07781.0118-00000

assigning a state to the identifier; and

replicating the one or more assigned data objects from the source system to the

target system if the state of the identifier is the third state.

2. (Original) The method of claim 1, further comprising storing the one or more

assigned data objects prior to replicating the one or more assigned data objects.

3. (Original) The method of claim 2, further comprising setting the state of the second

field of the electronic data element to the second state.

4. (Original) The method of claim 3, further comprising, upon a commit of the storing

of the one or more data objects, the state of the second field of the electronic data

element is set to the third state.

5. (Original) A system for avoiding data loss in a data object replication process,

comprising:

a memory; and

a microprocessor coupled to the memory and programmed to:

create an electronic data element comprising a first field having an

identifier and a second field having a state of the identifier, wherein

the state of the identifier may be set to:

a) a first state, in which said electronic data element may be

accessed by one or more data object processing

Application Serial No.: 10/721,898 Attorney Docket No.: 07781.0118-00000

operations and whereby said identifier is assignable to one or more data objects,

- b) a second state, in which said electronic data element may not be accessed by one or more data object processing operations and whereby said identifier is assignable to one or more data objects, or
- c) a third state, in which said electronic data element may
 not be accessed by one or more data object
 processing operations and whereby said identifier is
 not assignable to one or more data objects;

assign the identifier to one or more data objects;
assign a state to the identifier; and
replicate the one or more assigned data objects from the source system to
the target system if the state of the identifier is the third state.

- 6. (Original) The system of claim 5, wherein the microprocessor is further programmed to store the one or more assigned data objects prior to replicating the one or more assigned data objects.
- 7. (Original) The system of claim 6, wherein the microprocessor is further programmed to set the state of the second field of the electronic data element to the second state.

Application Serial No.: 10/721,898 Attorney Docket No.: 07781.0118-00000

8. (Original) The system of claim 7, wherein the microprocessor is further programmed to, upon a commit of the storing of the one or more data objects, the state of the second field of the electronic data element is set to the third state.

Please add the following new claim 9:

9. (New) A system for replicating data objects from a source system to a target system, the system comprising:

means for creating an electronic data element comprising a first field having an identifier and a second field having a state of the identifier, wherein the state of the identifier may be set to:

- a) a first state, in which said electronic data element may be
 accessed by one or more data object processing operations
 and whereby said identifier is assignable to one or more data
 objects,
- b) a second state, in which said electronic data element may not be accessed by one or more data object processing operations and whereby said identifier is assignable to one or more data objects, or
- c) a third state, in which said electronic data element may not be
 accessed by one or more data object processing operations
 and whereby said identifier is not assignable to one or more
 data objects;

Application Serial No.: 10/721,898 Attorney Docket No.: 07781.0118-00000

means for assigning the identifier to one or more data objects;

means for assigning a state to the identifier; and

means for replicating the one or more assigned data objects from the source

system to the target system if the state of the identifier is the third state.